

Policy Activities

Bruno Vilela EuCheMS Public Affairs Officer

EuCheMS GA 2017 - Rome



Policy Input

- Consultation on H2020 Interim Evaluation Thank you for your input
- Draft Regulation on Establishing Mitigation Measures and Benchmark Levels for the Reduction of the Presence of Acrylamide in Food – in collaboration with Division of Food Chemistry

About the authors

EuCheMS, the European Association for Chemical and Molecular Sciences, coordinates the work of 47 Chemical Societies and other chemistry related organisations, representing more than 160,000 chemists. Through the promotion of chemistry and by providing expert and scientific advice, EuCheMS aims to take part in solving today's major societal challenges.

This feedback was prepared by: Marco Arlorio (Chair of the Division of Food Chemistry, EuCheMS, Food Chemist), in collaboration with Prof. Vincenzo Fogliano (Food quality and design, WUR, Wageningen, The Netherlands), internationally recognized as expert on Maillard Reaction's and Acrylamide chemistry in foods.

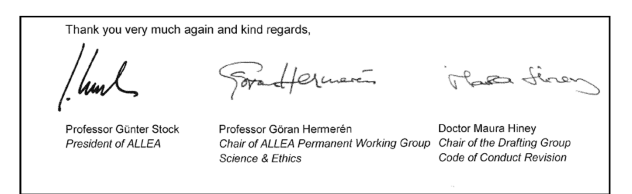




Policy Input

- Input to the Public Consultation on the Joint Programming on Metrology Research (EMRP and EMPIR)
- Revision of European Code of Conduct for Research Integrity







More details at http://www.euchems.eu/policy-and-communication/policy-positions/



Policy Input European Open Science Policy Platform





EuCheMS represented by Prof. Wolfram Koch



MEP-Scientist Pairing Scheme



David Cole-Hamilton and Catherine Stihler (UK)



Pavel Drašar and Pavel Poc (CZ)





Glyphosate in Recent Controversial Opinions Chem. Listy 111, 101-102 (2017)



Policy Workshops



- From Waste to Health Valletta, April 2017
- Glyphosate: Harmless Tool or Sneaky Poison?
 Brussels, May 2017
- Preparing for Employment in a Global Workforce
 Washington, August 2017











Circular Economy Missions













Looking into the future





Meeting with funding agencies 26 October 2017, Brussels



EuCheMS Position - Research and Education Without Borders After Brexit



Research and Education Without Sorders After Brexit: A Position Paper

Culture, education and science know no borders. The EU has grown to be a word-heading provider of research and innovation, especially through the Framework programmes. They have provided leadership through flostering rollaboration (including developing the European Research Area), supporting excellence, tackling societal challenges, supporting industrial development throughout Europe, improving shared international research infrastructure and building capacity across the region. The framework programmes represents a unique kind of international research programme with respect to their scale and breadth – there is nothing the ought like them in the world. Many of their actions require capacities from a variety of different Member States and third parties and some of them cannot be carried out by individual states. The man beneficiaries are societal and industrial throughout the U and beyond. There is no doubt that the whole is very mostly greater than the worn of the individual parts.

It is widely recognised that the highly competitive funding streams and the ability to select collaborators from a wide range of different backgrounds across the Uh as driven the quality of research and innovation throughout the UL and has reharmed the competitiveness of EU industry. As one of the most advanced received and industrial nations within the EU, the UE has, both through Its input into planning bodies and its participation in programmes, contributed strongly to these improvements at all technology readiness levels from very fundamental research to industrial exploitation. Research and industrial competitiveness across the EU greatly benefit from the input of UE researchers and view ereas. Withdrawal of the UE from the many funding schemes would remove some of the key quality drivers and fundamentally damage research and innovation in Europea se wall as in the Utried Engineer.

Some of the key positive features of the current arrangements are:

- The ability of UK academic and industrial researchers to participate in all aspects of Horizon 2020 and its successor framework programmes, including taking leading roles;
- The ability of UK researchers to participate in all forward planning for the remainder of Horizon 2020 and new Framework programmes:
- The ability of EU nationals to live/work/study freely in the UK and the ability of UK nationals to
- Access to major facilities based in the EU and in the UK to all researchers from the EU and the UK;
- A compatible regulatory system for research and innovation within the EU and the UK.

As negotiations proceed to determine the relationship between the EU and the UK following the latter's withdrawal, EU scientists urge the negotiators to retain as strong as possible a relationship between EU and UK researchers. Coetinued collaboration without borders will improve research across all European countries for the header of muskind.

About tuCheMS

ExChethS, the European Association for Chemical and Molecular Sciences, coordinates the work of 47 Chemical Societies and other chemistry related organisations, representing more than 160,000 chemists. Through the promotion of chemistry and by providing expert and scientific solvice, ExCheMS aims to take part in solving today's major societal challenges.



Pilar Goya, EuCheMS Vice-Presiden

EuCheMS – European Association for Chemical and Molecular Sciences, aisbl Rue du Trône 62 1050 Brussels – Belgium | tel: +32 (0)(22892567 | secretariat@euchems.eu | www.euchems.eu



Want to know more about EU policy?



- Issued monthly
- EuCheMS Secretariat activities; latest policy developments on funding, research, education, environment, energy, and innovation; calls; events.
- Target audience: everyone interested in chemistry and science, chemists or not.

Subscribe at http://www.euchems.eu/newsletters/



Want to know more about EU policy?



- 4 issues per year
- Editorial Board: David Cole-Hamilton, Pavel Drašar, Pilar Goya, Nineta Hrastelj (responsible), Marta Kucza, Santiago Luis, Thorsten John, Karin Schmitz, Cristina Todasca, Bruno Vilela (coordinator).
- Target audience: You (chemists), but everyone is welcome to read it!
- Please send us your input!

Subscribe at http://www.euchems.eu/newsletters/



Contact us!

- Do you have ideas Ideas for policy workshops?
- Want to contact an MEP?
- Is there a particular legislative initiative that interests you?
- Do you have ideas for CiE articles?

Secretariat@euchems.eu www.euchems.eu

